CLAIMS

What is claimed:

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A method for measuring an animate body temperature, comprising:
 emitting an interrogation signal from a first antenna interconnected to a hand held
 probe having a portable power source;

receiving a portion of said interrogation signal at a second antenna interconnected to a sensor device, wherein said interrogation signal is received via an air interface;

utilizing energy derived from said interrogation signal to measure a temperature of an animate body and transmit a signal indicative of said measured temperature back to said hand-held probe via said air interface; and

providing a user output indicating said temperature at said hand held probe.

- 2. The method of Claim 1, wherein emitting said interrogation signal comprises emitting an energizing field from said hand held probe.
- 3. The method of Claim 2, wherein said energizing field comprises one of:

 a magnetic field; and

 an electromagnetic field.
 - 4. The method of Claim 3, wherein emitting an electromagnetic field comprises emitting a radio frequency (RF) signal.
 - 5. The method of Claim 1, wherein, said step of receiving further comprises: converting said portion of said interrogation signal into a drive signal.
 - 6. The method of Claim 5, wherein said step of utilizing comprise applying said drive signal to a temperature measurement device to obtain said temperature.

7. The method as recited in Claim 1, further comprising:

second receiving said signal indicative of said measured temperature at said hand held probe via said air interface.

- 8. A method as recited in Claim 7, wherein said first antenna and said second
 antenna are only operative to complete said receiving, utilizing and second receiving
 steps when located within a predetermined range of each other.
 - 9. A method as recited in Claim 8, wherein said predetermined range is less than about 4 feet.
 - 10. A method as recited in Claim 9, wherein said predetermined range is less than about 1.5 feet.
 - 11. A method as recited in Claim 1, wherein said providing step comprises: supplying at least one of a visual user output and an auditory user output indicating said measured temperature.
- 12. A method as recited in Claim 1, wherein said utilizing step is automatically completed in response to said receiving step.
 - 13. A method as recited in Claim 1, wherein said receiving and utilizing steps are completed substantially simultaneously with said emitting step.
 - 14. A method as recited in Claim 1, wherein said emitting step comprises: selectively activating said first antenna to emit said interrogation signal.
- 20 15. A method as recited in Claim 1, further comprising: interconnecting said sensor device to an animate body.

16. A method as recited in Claim 15, wherein said interconnecting step comprises:

adhering said sensor device to a dermal surface of said animate body.

- 17. A method as recited in Claim 16, wherein said adhering step comprises: removing a protective layer from an adhesive surface on said sensor device; and, contacting said dermal surface with said adhesive surface.
- 18. A method as recited in Claim 17, wherein said utilizing step includes:

 employing a temperature measurement device to obtain said measured temperature, wherein said temperature measurement device is disposed within said sensor device.
 - 19. A method as recited in Claim 18, further comprising: removing said sensor device from said dermal surface after use; and, disposing said sensor device after removal.

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20. A system for measuring an animate body temperature over an air interface, comprising:

a portable hand-held probe for transmitting and receiving signals via an air interface, said probe including:

a first antenna;

a power source; and

a user output; and

a sensor, interconnectable to an animate body, for receiving a signal from said probe, measuring a temperature of said body, and transmitting a response signal indicative of said temperature to said probe via said air interface, said sensor including:

a second antenna for receiving and sending signals;

a conversion circuit for converting a received signal to a drive signal; and a temperature measurement device operative to utilize said drive signal to obtain said temperature.

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- 21. The system as recited in Claim 20 wherein said hand held probe is operative to transmit an energizing field from said first antenna.
- 22. The system as recited in Claim 21, wherein said energizing field comprises one of:
- a magnetic field; and an electric field.

- 23. The system as recited in Claim 22, wherein said electric field comprises a radio frequency (RF) signal having a frequency between about 100 KHz and about 2.5 GHz.
- 24. The system as recited in Claim 20, wherein said user output provides at least one of a visual output and an auditory output indicating said temperature.
 - 25. The system as recited in Claim 21, wherein said first antenna comprises:
 - a transmitting antenna and a receiving antenna, wherein said transmitting and receiving antennas are separate elements.
- 26. The system as recited in Claim 20, wherein said hand-held probe further comprises:
 - a switch for selectively activating transmission of signals from said first antenna.
 - 27. The system as recited in Claim 20, wherein said hand-held probe further comprises:
 - a memory for storing at least one said temperature.
- 15 28. The system as recited in Claim 27, wherein said memory is further operative to store information associated with said response signal indicative of said temperature.
 - 29. The system as recited in Claim 28, further comprising:
- a microprocessor for comparing said response signal with said information to identify said temperature.
 - 30. The system as recited in Claim 27, further comprising: a user input for inputting information for storage with said temperature.
 - 31. The system as recited in Claim 27, further comprising:

- a data output port for downloading data from said hand-held probe to a data storage system.
- 32. The system as recited in Claim 20, wherein said conversion circuit comprises:
- 5 a rectifying circuits for converting said received signal into a DC drive signal.
 - 33. The system as recited in Claim 32, further comprising: a storage means for storing said DC drive signal.
 - 34. The system of Claim 20, wherein said temperature measurement device comprises:
- a thermistor operative to produce an output indicative of said temperature upon application of said drive signal.
 - 35. The system of Claim 20, wherein said sensor further comprises:

 an oscillator operative to vary a load applied to said second antenna according to said output in order to generate said response signal.
- 15 36. The system of Claim 20, wherein said sensor further comprises: a memory structure.
 - 37. The system of Claim 36, wherein said memory structure includes factory set information.
- 38. The system of Claim 36, wherein said memory structure is read/write 20 capable.
 - 39. The system as recited in Claim 20, wherein said sensor further comprises:
 - a housing for housing said second antenna, said conversion circuit and said temperature measurement device.

40. The system as recited in Claim 39, wherein said housing further comprises:

a band sized for disposition around a patient extremity, said band being operative to hold said hosing against a dermal surface of an animate body.

- 41. The system as recited in Claim 39, further comprising:
- an adhesive surface disposed on said housing for adhering said housing to a dermal surface of an animate body.
 - 42. A system as recited in Claim 41, wherein said housing further comprises: a protective, removable layer on said adhesive surface.
- 10 43. A system as recited in Claim 39, wherein said housing includes an insulative layer on a surface that does not contact said body.

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